COLUMN 1) (COLUMN 2) TOTAL CLAIMS OF NUMBER FILED NUMBER EXTRA OF PENDENT CLAIMS minus 20=	RATE LSIC FEE XX 9= X40=	FEE 355.00	OR OR OR OR OR	COTHER SMALL RATE ASSIC FEE X80= +270= TOTAL OTHER SMALL RATE X818= X80= +270= TOTAL	FEE 710.00 522 480 THAN ENTITY ADDITIONAL FEE 234 86
NUMBER FILED NUMBER EXTRA OTAL CHARGEABLE CLAIMS	XX 9= XX0= >135= OTAL BHALL E RATE XX0= >135= TOYAL	355.00 ENTITY ADDI- TIONAL	OR OR OR OR	X80= X80= X80= +270= TOTAL OTHER SMALL RATE X318= X318= +270=	710.00 522 480 THAN ENTITY ADDITIONAL FEE 234 86
OTAL CHARGEABLE CLAIMS A minus 20 SA MINUS 3 COLUMN 1 is less than zero, enter "O" in column 2 TO CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3) SI COLUMN APTER AMENDMENT PREVIOUSLY PART PREVIOUSLY EXTRA PAID FOR	X\$ 9= X40= >135= OTAL BHALL E RATE X\$ 9= X40= 101AL	ENTITY ADDI- TIONAL	OR OR OR OR	X\$18n X80= +270= TOTAL OTHER SMALL RATE X\$18= X80= +270=	522 480 THAN ENTITY ADDITIONAL FEE 234 86
DEPENDENT CLAIMS JETIPLE DEPENDENT CLAIM PRESENT Ithe difference in column 1 is less than zero, enter "0" in column 2 CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3) CDAIMS REMAINING APTER AMENDMENT Independent COLUMN 1 (Column 2) COLUMN 2 (Column 3) COLUMN 1 (Column 2) COLUMN 1 (Column	X40= 135= OTAL SHALL E RATE X40= 135= 101AL	ADDI- TIONAL	OR OR OR OR OR	X80= +270= TOTAL OTHER SMALL RATE X\$18= X80= +270=	THAN ENTITY ADDITIONAL FEE 234 86
The difference in column 1 is less than zero, enter "O" in column 2 CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3) CLAIMS REMAINING ATER PREVIOUSLY PAID FOR PREVIOUSLY PAID FOR Total Of MINUS 49 - 13 Independent - O Minus 49 - 13 Independent - O Minus 49 - 13 Independent - O Minus 49 - 13 (Column 1) COMMINITIPLE DEPENDENT CLAIM ADD COLUMN ADD COLUMN AFTER PREVIOUSLY PAID FOR PRESENT PREVIOUSLY PAID FOR AFTER PAID FOR EXTRA PA	OTAL MALLE RATE X40- 135=	ADDI- TIONAL	OR OR OR OR OR	+270= TOTAL OTHER SMALL RATE X\$18=- X80= +270=	THAN ENTITY ADDITIONAL FEE 234 86
the difference in column 1 is less than zero, enter "0" in column 2 CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3) CDAIMS REMAINING AFTER AMENDMENT Total (Column 1) (Column 2) (Column 3) HIGHEST NUMBER PREVIOUSLY PAID FOR AMENDMENT ADD (Column 1) (Column 2) (Column 3) CLAIMS HIGHEST PREVIOUSLY PAID FOR ADD (Column 1) (Column 2) (Column 3) CLAIMS HIGHEST PREVIOUSLY ADD (Column 1) (Column 2) (Column 3) HIGHEST NUMBER PREVIOUSLY ADD (Column 1) (Column 3) CLAIMS HIGHEST NUMBER PREVIOUSLY ADD (Column 1) (Column 3) CLAIMS HIGHEST NUMBER PREVIOUSLY ADD (Column 1) (Column 3) CLAIMS HIGHEST NUMBER PREVIOUSLY ADD (COLUMN 3) CLAIMS HIGHEST NUMBER PREVIOUSLY ADD ADD (COLUMN 3) CLAIMS HIGHEST NUMBER PREVIOUSLY PREV	MALL ERATE K\$ 9= K40= 135=	ADDI- TIONAL	OR OR OR OR	TOTAL OTHER SMALL RATE X\$18- X\$05	ADDITIONAL FEE 234
The difference in column 1 is less than zero, enter "0" in column 2 CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3) REMAINING ATER PREVIOUSLY PAID FOR ENTRA AMENDMENT PAID FOR X Independent - O Minus 49 - 13 Independent -	MALL ERATE K\$ 9= K40= 135=	ADDI- TIONAL	OR OR OR OR	RATE X\$18- X\$18- X\$05-	ADDITIONAL FEE 234
CLARIAS AS AMENDED - PART II (Column 1) (Column 2) (Column 3) CLARIS REMAINING AFTER AMENDMENT Total (Column 1) (Column 2) (Column 3) REMAINING AFTER AMENDMENT REMAINING PREVIOUSLY PAID FOR X ADD (Column 1) (Column 2) (Column 3) CLARIS REMAINING REMAI	RATE X3 9= X40= 135=	ADDI- TIONAL	OR OR OR	RATE X\$18- X\$18- X\$05-	ADDITIONAL FEE 234
COMMS REMAINING AFTER AMENOMENT Total Total Total (Column 1) CLAMS REMAINING REMAINING AMENOMENT MIRLS	X40= X40= 135=	TIONAL	OR OR	X\$18=- X80= +270=	TIONAL FEE 234 86
Independent - O Minus 49 - 3 Independent - O Minus 9 - X FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (Column 1) C O (Column 2) (Column 3) CLAIMS: HEWAINING: HEWAINING: HEWAINING: PREVIOUSLY EXTRA PAID FOR AMENOMENT EXTRA	X40- 135- TOTAL		OR OR	×270=	86
Independent	135= 10/AL		OR	+270=	
(Column 1) 6 5 6 (Column 2) (Column 3) CLAMS: HELAINING: HELAINING	TOTAL		OR	2000	
(Column 1) 6 5 (Column 2) (Column 3) CLAIMS: BÉMAINING: HEGHERT MAMBER PRESENT PREVIOUSLY EXTRA AMENDMENT AND COLUMN 2) (Column 3) FRESHOT PREVIOUSLY PRIOR FOR	TOTAL		1	2000	1370
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CLAIMS HIGHEST PRESENT PRESENT PREVIOUSLY EXTRA PAID FOR			JON.	ADDIT, FEE	
12 12	RÄTE .	ADDI- TIONAL' FEE	-	PATE	ADDI- TIONAL FEE
Total Od Minus - Od = X	K\$ 9=		OR	X\$18=	
	X40=		OR	X80=	-
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM	135=			+270=	
Ľ	TOTAL		OR	TOTAL	
	DIT. FEE			ADDIT. PET	: -
(Column 1) (Column 2) (Column 3) CLAMS HIGHEST REMAINING NUMBER PRESENT AFTER PREVIOUSLY AMENOMENT PAID FOR	RATE	ADDI: TIONAL FEE		RATE	ADDI- TIONAL FEE
	X\$ 9=		OR	X\$18=	T
Indicated in Minus on #	X40=			X80=	1
ARST PRESENTATION OF MULTIPLE DEPENDENT CLAIM	•		OR		+
If the entry in column 1 is less than the eatry in column 2, write '0' in column 3.	135=		OR	+270=	<u> </u>

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